3 Generator's Name and Mailing Address		lanifest ument No.    /  ार्डि	enterancie proposicios		equired	ne shaded areas by Federal law.
3. Generator's Name and Mailing Address  Douglas Aircraft Company Attn: R. 19503 S. Normandie Avenue, Torranc 4. Generator's Phone (213) 783-5928 or 213-533	e. CA 90502	)	B. Sta	896 Ite Generator's ID	43	970//
5. Transporter 1 Company Name 6.  JCI Environmental Services C	US EPA ID Number 	3  6  7	C. Sta D. Tra	nte Transporter's ID nsporter's Phone	// /13.2	5487 683137
7. Transporter 2 Company Name 8.  9. Designated Facility Name and Site Address 10.	US EPA ID Number		F. Tra	te Transporter's ID  nsporter's Phone  te Facility's ID	<u>v 2</u>	
Chem-Tech Systems, Inc. 3650 E. 26th St. Vernon CA 90023			H. Fac	14 7 48 5 cility's Phone	10 Bz	398/
11. US DOT Description (Including Proper Shipping Name, Hazard C	I A T 0 80 I 0 3 3 class, and ID Number)	12. Conta No.	Street colds No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste N
<sup>a</sup> Hazardous Waste Liquid, N.O.S. (Ch ORM-E, NA9189	romium)	991	ηī	11/10/00	G	State 132 EPA/Other D007
b. C.		1.1	1	14,144		EPA/Other State
		1 1	1	1111		EPA/Other
d.		1 1	-1	1 1 1 1		State EPA/Other
J. Additional Descriptions for Materials Listed Above a) Paint Booth Waser Paint Solids 0-10% Wat 0il 0-1% Paint Deflocculator 0-5%	er 84-100%		K. Ha a. c.	indling Codes for W	/astes L   b.   d.	isted Above
15. Special Handling Instructions and Additional Information	oc at 900 424 03	200 0-	not	breathe v	apor	e do no
In case of accident contact Chemtrinto sewer or waterway. If unable DOT Emergency Response Guide # 31.	to deliver, retu	irn to	gene		ume	is approx
In case of accident contact Chemtrinto sewer or waterway. If unable	intents of this consignment are respects in proper condition to in place to reduce the volume cticable method of treatment,	e fully and according transport be and toxicity storage, or d	curately y highw of was lisposa	described above lyay according to aposte generated to the currently available	by prope pplicable degree to me v	is approx er shipping name international an all have determin which minimizes
In case of accident contact Chemtrinto sewer or waterway. If unable DOT Emergency Response Guide # 31.  16.  GENERATOR'S CERTIFICATION: I hereby declare that the coand are classified, packed, marked, and labeled, and are in all national government regulations.  If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the pra	intents of this consignment are respects in proper condition for the place to reduce the volume cticable method of treatment, OR, if I am a small quantity g is available to me and that I consider the place of the	e fully and according transport be and toxicity storage, or denerator, I have an afford.	curately y highw of was lisposa	described above way according to aposte generated to the currently available de a good faith effort	by prope pplicable degree to me v	is approx er shipping name international an all have determin which minimizes
In case of accident contact Chemtr into sewer or waterway. If unable DOT Emergency Response Guide # 31.  16.  GENERATOR'S CERTIFICATION: I hereby declare that the co and are classified, packed, marked, and labeled, and are in all national government regulations.  If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the pra present and future threat to human health and the environment; generation and select the best waste management method that  Printed/Typed Name  Robert G. Tuel/Jr.  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	intents of this consignment are respects in proper condition for the place to reduce the volume cticable method of treatment, OR, if I am a small quantity g is available to me and that I consider the place of the	e fully and according transport be and toxicity storage, or denerator, I ha	curately y highw of was lisposa	described above way according to aposte generated to the currently available de a good faith effort	by prope pplicable degree to me v	is approx er shipping name international an a I have determin which minimizes nimize my waste
In case of accident contact Chemtr Into sewer or waterway. If unable DOT Emergency Response Guide # 31.  16.  GENERATOR'S CERTIFICATION: I hereby declare that the co and are classified, packed, marked, and labeled, and are in all national government regulations.  If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the pra present and future threat to human health and the environment; generation and select the best waste management method that  Printed/Typed Name  Robert G. Tuel/Jr.  17. Transporter 1 Acknowledgement of Receipt of Materials	intents of this consignment are respects in proper condition for the place to reduce the volume cticable method of treatment, OR, if I am a small quantity g is available to me and that I consider the place of the	e fully and according transport be and toxicity storage, or denerator, I have an afford.	curately y highw of was lisposa	described above lead according to apply according to apply according to apply according to the currently available a good faith efform	by prope plicable a degree to me v rrt to mir	er shipping name international an thave determin which minimizes himize my waste
In case of accident contact Chemtr into sewer or waterway. If unable DOT Emergency Response Guide # 31.  16.  GENERATOR'S CERTIFICATION: I hereby declare that the co and are classified, packed, marked, and labeled, and are in all national government regulations.  If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the pra present and future threat to human health and the environment; generation and select the best waste management method that  Printed/Typed Name  Robert G. Tuell, Jr.  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	intents of this consignment are respects in proper condition for the place to reduce the volume cticable method of treatment, OR, if I am a small quantity g is available to me and that I consider the place of the	e fully and according transport be and toxicity storage, or denerator, I have an afford.	curately y highw of was lisposa	described above lead according to apply according to apply according to apply according to the currently available a good faith efform	by prope plicable a degree to me v rrt to mir	er shipping name international and the have determine which minimizes in minize my waste    Month Day

Robert G. Tuell, Jr.	Robert B. Twell In.	11/10690
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name HERMAN F. CONTRACE2	Signature / Signature	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space		
20 Facility Owner or Operator Certification of receipt of bazardou	e materials covered by this manifest except as noted in Item 19	

DHS 8022 A (1/88)

EPA 8700-22

A

(Rev. 9-88) Previous editions are obsolete.

Printed/Typed Name

Do Not Write Below This Line

Year

Month Day

## CERTIFICATE OF TREATMENT/RECYCLING

ISSUED TO

DOUGLAS AIRCRAFT COMPANY

**FOR** 

MANIFEST NUMBER 89643970

DATE RECEIVED NOVEMBER 7, 1990

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC., a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Districts of Los Angeles County.

When the above described material is accepted by CHEM-TECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will issue this certificate that all material has been handled in accordance with applicable permits, and the certificate holder's liability has been terminated.



CHEM-TECH SYSTEMS, INC. a commitment to a clean environment

3 Thank a Cale

NOVEMBER 7, 1990

DATE

PLANT MANAGER

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672

## LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

	e land disposal of				
Identif	ication of the W	aste Stream			
. The wa	ste stream is	wastewater	non-wa	astewater	
40 CFR		fy the correspo		nis shipment (as defin (as defined in 40 CFR	
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	10007				
In accordar O CFR 20		) and recordkee	eping requirements a	s defined in to comply with the	
In accordar 10 CFR 20 egulatio	nce with the waste analysis 58.7, please indica	) and recordkee te how this was	eping requirements a ste is to be managed		
In accordance of the control of the	nce with the waste analysis 58.7, please indicatons. Restricted Waste the generator of the state	o and recordkee te how this was Subject to S ne restricted w efined in 40 CF RCRA Section 3	eping requirements a te is to be managed Preatment waste which must be PR Part 268 Subpart 1904 (d), prior to 1	to comply with the treated to the applications	
In accordant to CFR 20 cegulation A. F. I am treat forth requirements	ce with the waste analysis 68.7, please indicatons.  Restricted Waste the generator of the ment standard as denoted in 40 CFR 268.30,	o and recordkee te how this was Subject to S ne restricted w efined in 40 CF RCRA Section 3 JSEPA hazardous	Pring requirements and the is to be managed for the state of the managed for the state of the st	to comply with the treated to the applications and all prohibitions and disposal. This	

BOE-C6-0199444

B. Restricted Waste Treated to Performance Standards
The USEPA hazardous waste number(s)
Has/have been treated in compliance with applicable performance standards as defined 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certificat and that, based on my inquiry of those individuals immediately responsible for obtain this information, I believe that the treatment process has been operated and maintain properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that ther are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
요즘 보이 되는 것이 되었다. 이 경기에 가장 함께 보고 있었다. 그렇게 되었다. 그렇게 되었다. 그는 것이 되는 것이 되었다. 그렇게 하고 있다. 2014년 1월 1일 대한 1일
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste
number(s)
D. Restricted Waste Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to USI hazardous waste number(s)
E. Restricted Waste can be Land Disposed Without Further Treatment  I am the initial generator of the following USEPA hazardous waste number(s)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS OMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
ignature: Robert 9, July 1, Title: Engineer Date: 11/06/90
ame of Company Generating the waste: Douglas Aircraft Company

## INCORPORATED

(213) 268-3137

## **WORK ORDER**

4875

EPA NO. **CAD 058018367** FED. TAX NO. **XR 95 - 2769288** WASTE HAULER NO. **139** 

September 1 Street LOS ANGELES, CA 90023

SHIPPER	AC CAMBELI			•	TIM	IE:		
	19500 50.	Юимо	TE AVE.	•	D A	re:	es from	
	TORRANGE,	CALLE:				. NUMBER	5/0 25651	¢
BILLING ADDRESS	ic minu	DOXGLA	STATE OF THE		REI	LEASE NO	75001.	
SILLING ADDRESS	"DEFT. 7110	331-102	/P.O. 1	XX 272			OB TOOL	
	LAW BEAC	, CALIF	. 9080)	T.			03-3929/	
	K KANKI	COULA	s come.	*		B NO		
OB ADDRESS	19503 80.	SCRNASO	XE AVE.			•	PASI TAKAN	
	TOWANCE,	CALTE.				NTACT ONE	83-5977	
						JNE		
	TORRANCE				D.G.	STINATION _		
ORIGIN						NIFEST NO		
COMMODITY WORK PERFORME					LINARO.			
NO LOADS	PRIV	/ATE PRO	PERTY .		DIS	POSAL SITE _	<u>\</u>	
NO. LOADS	<u>∜</u> TRAII	_ER NO	Jan 1	7	CAPACITY	<u>Challed Willia</u> s		spense
RUCK NO.	TRAIL	_ER NO	Lim 1	7	CAPACITY	<u>Challed Willia</u> s		and the same of th
RUCK NO.	TRAIL	_ER NO STOP	Lim 1		CAPACITY	<u>Challed Willia</u> s		and the same of th
RUCK NO.	TRAIL	ER NO STOP START	FINISH	HRS	CAPACITY	SS HOURS _	HARGES	spense
RUCK NO.	LOCATION	STOP	7" / FINISH /200 /495	HRS	CAPACITY	SS HOURS TRUCKING C DISPOSAL F WASH OUT	HARGES EE	spense
STARTOPERATION	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	SS HOURS TRUCKING C	HARGES EE	and the same of th
START OPERATION	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROL OF TRUCKI	HARGES EE ARRYING	and the same of th
RUCK NO.	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROL OF TRUCKI	HARGES EE ARRYING	
RUCK NO.	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROL OF TRUCKI	HARGES EE ARRYING	and the same of th
RUCK NO.	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROL OF TRUCKI	HARGES EE ARRYING E	
RUCK NO.	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROL OF TRUCKI	HARGES EE ARRYING E	
RUCK NO.	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROL OF TRUCKI	HARGES EE ARRYING E	and the same of th
RUCK NO.	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROL OF TRUCKI	HARGES EE ARRYING E	and the same of th
RUCK NO.	LOCATION	STOPSTART	7" / FINISH /200 /495	HRS	CAPACITY	TRUCKING CONTROLL OF TRUCKING	HARGES EE ARRYING E	